## What Is Claimed Is:

1	1. A method of forming a satellite ready building
2	comprising the steps of:
3	installing drywall on studs;
4	prior to substantially installing drywall, installing satellite wire
5	within walls of the building;
6	terminating a satellite wire to form a first termination outside the
7	house;
8	terminating said satellite wire in a room; and
	/
9	coupling the wires to a satellite jack.
1	2. A method as recited in claim 1 further comprising the
2	step of installing a radome on a roof.
-	otop or mistaming a radiome on group.
1	3. A method as recited in claim 2 where radome is low-
2	profile sized to contain a satellite antenna therein and is colored to match the
3	surrounding roof material.
	. /
1	4. A method as recited in claim 2 wherein said radome has a
2	color to substantially match a roof color.
1	5. A method as recited in claim 2 wherein the step of
2	terminating a satellite wire at a first termination includes the step of terminating
3	the satellite wire within a radome.
1	6. A method as recited in claim 1 further comprising the
2	step of installing/a satellite antenna in said radome and coupling the satellite
3	wire to the radome.

	, in the second
1	7. A method as recited in claim 1 wherein said antenna is a
2	low profile antenna.
1	8. A method as recited in claim 1 wherein said step of
2	terminating a satellite wire to form a first termination comprises the step of
3	terminating said satellite wire adjacent to a roof of the building.
1 .	9. A method as recited in claim 1 wherein said step of
2	terminating a satellite wire to form a first termination comprises the step of
3	terminating said satellite wire adjacent to siding of the building.
1	10. A method at recited in claim 1 further comprising the
2	step of coupling a television to said jack.
1	11. A method as recited in claim 1 further comprising the
2	step of coupling a personal computer to said jack.
1	12. A method as recited in claim 1 wherein said step of
2	terminating said wire in a room comprises the step of terminating said wire in a
3	plurality of rooms.
1	13. A method of forming a satellite ready building
2	comprising the steps of:
3	contacting a building constructor or homeowner;
4	at least partially subsidizing a satellite ready installation; and
5	installing the satellite ready installation in the building after the
6	step of subsidizing.
1	14. A method as recited in claim 13 wherein the step of
2	installing the satellite ready installation comprises the steps of:
3	installing satellite wire within walls of the building;



TV jack.



4	terminating a satellite wire to form a first termination outside the		
5	house;		
6	terminating said satellite wire in a room; and		
7	coupling the wires to a satellite jack.		
1	15. A method as recited in claim 13 wherein the step of		
2	subsidizing comprises paying the builder.		
1	16. A method as recited in claim 13 wherein the step of		
2	subsidizing comprises providing discounted satellite service for a predetermined		
3	time to said homeowner.		
. •			
1	17. A satellite ready building comprising:		
2	a plurality of studs;		
3	satellite wires positioned adjacent to said studs having a first		
4	termination and a second termination, said first termination positioned outside		
5	the building;		
6	a connector coupled to said second termination of said satellite		
7	wire; and		
8	a drywall layer coupled to said studs to substantially enclose the		
9	satellite wires therein.		
	Sub '		
1	18. A satellite ready building as recited in claim 17 wherein		
2	said connector comprises a universal connector.		
	2		
1	A satellite ready building as recited in claim 18 wherein		
2	said universal connector comprises a phone jack, a cable TV jack, and a satellite		





	•	
O	£ 1 4 26.	A satellite ready building as recited in claim 19 wherein
2	said universal connec	tor comprises a/LAN jack.
1	\$152 21.	A satellite ready building as recited in claim 17 further
2		enclosing said first termination.
	•	
1	Shalf 22:	A satellite ready building as recited in claim 21 further
2	comprising a satellite	antenna positioned within sald radome.
1	b 23.	A satellite ready building as recited in claim 22 where
2		sized to contain said satellite antenna therein.
1	7 247	A satellite ready building as recited in claim 22 wherein
2	said radome has a col	or to substantially match a roof color.
1	8 ,25.	A satellite ready building as recited in claim 22 wherein
2	said antenna comprise	es a flat antenna.
1	9 26.	A satellite ready building as recited in claim 22 further
2		control for positioning said antenna.
1	10,21.)	A satellite ready building as recited in claim 22 wherein
2		es a phase array antenna.
1	//	A satellite ready building as recited in claim 22 wherein
2	said antenna comprise	es a variable-inclination-continuous-transverse-stub.
1	add	